## F08KGF (SORMBR/DORMBR) - NAG Fortran Library Routine Document

Note. Before using this routine, please read the Users' Note for your implementation to check the interpretation of bold italicised terms and other implementation-dependent details.

## 1 Purpose

F08KGF (SORMBR/DORMBR) multiplies an arbitrary real matrix C by one of the real orthogonal matrices Q or P which were determined by F08KEF (SGEBRD/DGEBRD) when reducing a real matrix to bidiagonal form.

## 2 Specification

```
SUBROUTINE FO8KGF(VECT, SIDE, TRANS, M, N, K, A, LDA, TAU, C, LDC,

WORK, LWORK, INFO)

ENTRY sormbr(VECT, SIDE, TRANS, M, N, K, A, LDA, TAU, C, LDC,

WORK, LWORK, INFO)

INTEGER M, N, K, LDA, LDC, LWORK, INFO

real A(LDA,*), TAU(*), C(LDC,*), WORK(LWORK)

CHARACTER*1 VECT, SIDE, TRANS
```

The ENTRY statement enables the routine to be called by its LAPACK name.

## 3 Description

This routine is intended to be used after a call to F08KEF (SGEBRD/DGEBRD), which reduces a real rectangular matrix A to bidiagonal form B by an orthogonal transformation:  $A = QBP^{T}$ . F08KEF represents the matrices Q and  $P^{T}$  as products of elementary reflectors.

This routine may be used to form one of the matrix products QC,  $Q^TC$ , CQ,  $CQ^T$ , PC,  $P^TC$ , CP or  $CP^T$ , overwriting the result on C (which may be any real rectangular matrix).

#### 4 References

[1] Golub G H and van Loan C F (1996) Matrix Computations Johns Hopkins University Press (3rd Edition), Baltimore

#### 5 Parameters

In the description below, r denotes the order of Q or  $P^T$ : r = M if SIDE = 'L' and r = N if SIDE = 'R'.

1: VECT — CHARACTER\*1

Input

On entry: indicates whether Q or  $Q^T$  or P or  $P^T$  is to be applied to C as follows:

```
if VECT = 'Q', then Q or Q^T is applied to C; if VECT = 'P', then P or P^T is applied to C.
```

Constraint: VECT = Q' or P'.

2: SIDE — CHARACTER\*1

Input

On entry: indicates how Q or  $Q^T$  or P or  $P^T$  is to be applied to C as follows:

```
if SIDE = 'L', then Q or Q^T or P or P^T is applied to C from the left; if SIDE = 'R', then Q or Q^T or P or P^T is applied to C from the right.
```

Constraint: SIDE = 'L' or 'R'.

#### 3: TRANS — CHARACTER\*1

Input

On entry: indicates whether Q or P or  $Q^T$  or  $P^T$  is to be applied to C as follows:

if TRANS = 'N', then Q or P is applied to C; if TRANS = 'T', then  $Q^T$  or  $P^T$  is applied to C.

Constraint: TRANS = 'N' or 'T'.

#### **4:** M — INTEGER

Input

On entry:  $m_C$ , the number of rows of the matrix C.

Constraint:  $M \geq 0$ .

5: N — INTEGER

Input

On entry:  $n_C$ , the number of columns of the matrix C.

Constraint:  $N \geq 0$ .

#### **6:** K — INTEGER

Input

On entry: if VECT = 'Q', the number of columns in the original matrix A; if VECT = 'P', the number of rows in the original matrix A.

Constraint:  $K \geq 0$ .

### 7: A(LDA,\*) - real array

Input

**Note:** the second dimension of the array A must be at least  $\max(1, \min(r, K))$  if VECT = 'Q' and at least  $\max(1, r)$  if VECT = 'P'.

On entry: details of the vectors which define the elementary reflectors, as returned by F08KEF (SGEBRD/DGEBRD).

#### 8: LDA — INTEGER

Input

On entry: the first dimension of the array A as declared in the (sub)program from which F08KGF (SORMBR/DORMBR) is called.

Constraints:

LDA  $\geq \max(1,r)$  if VECT = 'Q', LDA  $\geq \max(1,\min(r,K))$  if VECT = 'P'.

### 9: TAU(\*) - real array

Input

**Note:** the dimension of the array TAU must be at least max(1,min(r,K)).

On entry: further details of the elementary reflectors, as returned by F08KEF (SGEBRD/DGEBRD) in its parameter TAUQ if VECT = 'Q', or in its parameter TAUP if VECT = 'P'.

#### 10: C(LDC,\*) - real array

Input/Output

**Note:** the second dimension of the array C must be at least max(1,N).

On entry: the matrix C.

On exit: C is overwritten by QC or  $Q^TC$  or  $CQ^T$  or CQ or PC or  $P^TC$  or  $CP^T$  or CP as specified by VECT, SIDE and TRANS.

#### 11: LDC — INTEGER

Input

On entry: the first dimension of the array C as declared in the (sub)program from which F08KGF (SORMBR/DORMBR) is called.

Constraint: LDC  $\geq \max(1,M)$ .

### 12: WORK(LWORK) — real array

Work space

On exit: if INFO = 0, WORK(1) contains the minimum value of LWORK required for optimum performance.

#### 13: LWORK — INTEGER

Input

On entry: the dimension of the array WORK as declared in the (sub)program from which F08KGF (SORMBR/DORMBR) is called.

Suggested value: for optimum performance LWORK should be at least N  $\times$  nb if SIDE = 'L' and at least M  $\times$  nb if SIDE = 'R', where nb is the **blocksize**.

Constraints:

LWORK 
$$\geq \max(1,N)$$
 if SIDE = 'L',  
LWORK  $\geq \max(1,M)$  if SIDE = 'R'.

Output

On exit: INFO = 0 unless the routine detects an error (see Section 6).

## 6 Error Indicators and Warnings

INFO < 0

If INFO = -i, the *i*th parameter had an illegal value. An explanatory message is output, and execution of the program is terminated.

## 7 Accuracy

The computed result differs from the exact result by a matrix E such that

$$||E||_2 = O(\epsilon)||C||_2$$

where  $\epsilon$  is the *machine precision*.

### 8 Further Comments

The total number of floating-point operations is approximately

$$\begin{split} &2n_C k (2m_C - k) \text{ if SIDE} = \text{'L' and } m_C \geq k; \\ &2m_C k (2n_C - k) \text{ if SIDE} = \text{'R' and } n_C \geq k; \\ &2m_C^2 n_C \text{ if SIDE} = \text{'L' and } m_C < k; \\ &2m_C^2 n_C^2 \text{ if SIDE} = \text{'R' and } n_C < k; \end{split}$$

where k is the value of the parameter K.

The complex analogue of this routine is F08KUF (CUNMBR/ZUNMBR).

# 9 Example

For this routine two examples are presented. Both illustrate how the reduction to bidiagonal form of a matrix A may be preceded by a QR or LQ factorization of A.

In the first example, m > n, and

$$A = \begin{pmatrix} -0.57 & -1.28 & -0.39 & 0.25 \\ -1.93 & 1.08 & -0.31 & -2.14 \\ 2.30 & 0.24 & 0.40 & -0.35 \\ -1.93 & 0.64 & -0.66 & 0.08 \\ 0.15 & 0.30 & 0.15 & -2.13 \\ -0.02 & 1.03 & -1.43 & 0.50 \end{pmatrix}.$$

The routine first performs a QR factorization of A as  $A = Q_a R$  and then reduces the factor R to bidiagonal form B:  $R = Q_b B P^T$ . Finally it forms  $Q_a$  and calls F08KGF (SORMBR/DORMBR) to form  $Q = Q_a Q_b$ .

In the second example, m < n, and

$$A = \begin{pmatrix} -5.42 & 3.28 & -3.68 & 0.27 & 2.06 & 0.46 \\ -1.65 & -3.40 & -3.20 & -1.03 & -4.06 & -0.01 \\ -0.37 & 2.35 & 1.90 & 4.31 & -1.76 & 1.13 \\ -3.15 & -0.11 & 1.99 & -2.70 & 0.26 & 4.50 \end{pmatrix}.$$

The routine first performs an LQ factorization of A as  $A = LP_a^T$  and then reduces the factor L to bidiagonal form B:  $L = QBP_b^T$ . Finally it forms  $P_b^T$  and calls F08KGF (SORMBR/DORMBR) to form  $P^T = P_b^T P_a^T$ .

### 9.1 Program Text

**Note.** The listing of the example program presented below uses bold italicised terms to denote precision-dependent details. Please read the Users' Note for your implementation to check the interpretation of these terms. As explained in the Essential Introduction to this manual, the results produced may not be identical for all implementations.

```
FO8KGF Example Program Text
Mark 16 Release. NAG Copyright 1992.
.. Parameters ..
INTEGER
                NIN, NOUT
PARAMETER
                (NIN=5,NOUT=6)
INTEGER
               MMAX, NMAX, LDA, LDPT, LDU, LWORK
PARAMETER
                (MMAX=8, NMAX=8, LDA=MMAX, LDPT=NMAX, LDU=MMAX,
                 LWORK=64*(MMAX+NMAX))
real
                 7.F.R.O
PARAMETER
                 (ZER0=0.0e0)
.. Local Scalars ..
                I, IC, IFAIL, INFO, J, M, N
INTEGER
.. Local Arrays ..
real
                 A(LDA, NMAX), D(NMAX), E(NMAX-1), PT(LDPT, NMAX),
                 TAU(NMAX), TAUP(NMAX), TAUQ(NMAX), U(LDU,NMAX),
                 WORK (LWORK)
.. External Subroutines ..
                 sgebrd,\ sgelqf,\ sgeqrf,\ sorglq,\ sorgqr,\ sormbr,
EXTERNAL
                 FO6QFF, FO6QHF, XO4CAF
.. Executable Statements ..
WRITE (NOUT,*) 'FO8KGF Example Program Results'
Skip heading in data file
READ (NIN,*)
DO 20 IC = 1, 2
   READ (NIN,*) M, N
   IF (M.LE.MMAX .AND. N.LE.NMAX) THEN
      Read A from data file
      READ (NIN,*) ((A(I,J),J=1,N),I=1,M)
      IF (M.GE.N) THEN
         Compute the QR factorization of A
         CALL sgeqrf(M,N,A,LDA,TAU,WORK,LWORK,INFO)
         Copy A to U
```

```
CALL F06QFF('Lower', M, N, A, LDA, U, LDU)
  Form Q explicitly, storing the result in U
   CALL sorgqr(M,M,N,U,LDU,TAU,WORK,LWORK,INFO)
  Copy R to PT (used as workspace)
  CALL F06QFF('Upper',N,N,A,LDA,PT,LDPT)
  Set the strictly lower triangular part of R to zero
   CALL F06QHF('Lower', N-1, N-1, ZERO, ZERO, PT(2,1), LDPT)
  Bidiagonalize R
  CALL sgebrd(N,N,PT,LDPT,D,E,TAUQ,TAUP,WORK,LWORK,INFO)
  Update Q, storing the result in U
   CALL sormbr('Q', 'Right', 'No transpose', M, N, N, PT, LDPT,
               TAUQ, U, LDU, WORK, LWORK, INFO)
   Print bidiagonal form and matrix Q
   WRITE (NOUT,*)
   WRITE (NOUT,*) 'Example 1: bidiagonal matrix B'
   WRITE (NOUT,*) 'Diagonal'
   WRITE (NOUT, 99999) (D(I), I=1, N)
  WRITE (NOUT,*) 'Super-diagonal'
  WRITE (NOUT,99999) (E(I),I=1,N-1)
  WRITE (NOUT,*)
   IFAIL = 0
  CALL X04CAF('General',' ',M,N,U,LDU,
               'Example 1: matrix Q', IFAIL)
ELSE
  Compute the LQ factorization of A
  CALL sgelqf(M,N,A,LDA,TAU,WORK,LWORK,INFO)
  Copy A to PT
  CALL F06QFF('Upper',M,N,A,LDA,PT,LDPT)
  Form Q explicitly, storing the result in PT
  CALL sorglq(N,N,M,PT,LDPT,TAU,WORK,LWORK,INFO)
  Copy L to U (used as workspace)
  CALL F06QFF('Lower', M, M, A, LDA, U, LDU)
   Set the strictly upper triangular part of L to zero
   CALL F06QHF('Upper',M-1,M-1,ZERO,ZERO,U(1,2),LDU)
```

```
*
               Bidiagonalize L
               CALL sgebrd(	exttt{M,M,U,LDU,D,E,TAUQ,TAUP,WORK,LWORK,INFO})
               Update P**T, storing the result in PT
               CALL sormbr('P', 'Left', 'Transpose', M, N, M, U, LDU, TAUP, PT,
                            LDPT, WORK, LWORK, INFO)
               Print bidiagonal form and matrix P**T
               WRITE (NOUT,*)
               WRITE (NOUT,*) 'Example 2: bidiagonal matrix B'
               WRITE (NOUT,*) 'Diagonal'
               WRITE (NOUT,99999) (D(I),I=1,M)
               WRITE (NOUT,*) 'Super-diagonal'
               WRITE (NOUT, 99999) (E(I), I=1, M-1)
               WRITE (NOUT,*)
               IFAIL = 0
               CALL X04CAF('General',' ',M,N,PT,LDPT,
                            'Example 2: matrix P**T', IFAIL)
            END IF
         END IF
   20 CONTINUE
      STOP
99999 FORMAT (3X,(8F8.4))
      END
```

#### 9.2 Program Data

```
FO8KGF Example Program Data
 6 4
                                      :Values of M and N, Example 1
-0.57 -1.28 -0.39 0.25
-1.93
      1.08 -0.31 -2.14
 2.30 0.24 0.40 -0.35
-1.93 0.64 -0.66 0.08
 0.15 0.30 0.15 -2.13
-0.02 1.03 -1.43 0.50
                                     :End of matrix A
 4 6
                                      :Values of M and N, Example 2
-5.42 3.28 -3.68 0.27 2.06 0.46
-1.65 -3.40 -3.20 -1.03 -4.06 -0.01
      2.35 1.90 4.31 -1.76 1.13
-0.37
-3.15 -0.11 1.99 -2.70 0.26 4.50 :End of matrix A
```

### 9.3 Program Results

FO8KGF Example Program Results

```
Example 1: matrix Q
                    3
       1 2
1 -0.1576 -0.2690 0.2612 0.8513
2 -0.5335 0.5311 -0.2922 0.0184
   0.6358   0.3495   -0.0250   -0.0210
4 \quad \hbox{-0.5335} \quad 0.0035 \quad 0.1537 \ \hbox{-0.2592}
5 0.0415 0.5572 -0.2917 0.4523
6 -0.0055 0.4614 0.8585 -0.0532
Example 2: bidiagonal matrix B
Diagonal
  -7.7724 6.1573 -6.0576 5.7933
Super-diagonal
   1.1926 0.5734 -1.9143
Example 2: matrix P**T
      1 2 3
                                     5
1 -0.7104 0.4299 -0.4824 0.0354 0.2700 0.0603
  0.3583 0.1382 -0.4110 0.4044 0.0951 -0.7148
3 -0.0507 0.4244 0.3795 0.7402 -0.2773 0.2203
4 0.2442 0.4016 0.4158 -0.1354 0.7666 -0.0137
```